

RFQ MT235820014
ATTACHMENT 2 (BID FORM)

IMPORTANT: Quotes must be submitted on this form. You may also submit an attachment to this form describing your Proposal, if necessary.

CONTRACTOR INFORMATION	
Company Legal Name	
Company d/b/a if applicable	
Address	
Email	
Phone / Fax	
Federal Tax ID Number	
CONTACT INFORMATION FOR INDIVIDUAL SUBMITTING BID	
Name	
Email	
Phone / Fax	

CURRENT CONTAINER COUNT

Description	QTY	Container size	Location (Building)	Service Frequency	Cost(\$/month)
Trash Removal	1	8 cuyd	100/180	Weekly	
	1	8 cuyd	110	Weekly	
	1	3 cuyd	300	Weekly	
	1	3 cuyd	315	Weekly	
	1	8 cuyd	410/430	Weekly	
	1	6 cuyd	440	Weekly	

Description	QTY	Container size	Location (Building)	Service Frequency	Cost(\$/month)
Single Stream Recycling	1	6 cuyd	100/180	Every other week	
	1	6 cuyd	110	Every other week	
	1	3 cuyd	315	Every other week	
	1	6 cuyd	410/430	Every other week	
	1	3 cuyd	440	Every other week	

ADDITIONAL PRICING

Trash Collection						
Container Type & Capacity	Cost of Service					
	Rental & Maintenance Fees (\$/Mo.) (if applicable)	Management Fees (\$/Mo.) (if applicable)	Collection Cost			Extra Pickup Charge
			FREQUENCY: Every Other Week (\$/mo)	FREQUENCY: (1) times per week (\$/mo)	FREQUENCY: (2) times per week (\$/mo)	
2 yard front load						
3 yard front load						
4 yard front load						
6 yard front load						
8 yard front load						
2 yard rear load						
3 yard rear load						
4 yard rear load						
6 yard rear load						
8 yard rear load						
96 gallon						

Single Stream Recycling						
Container Type & Capacity	Cost of Service					
	Rental & Maintenance Fees (\$/Mo.) (if applicable)	Management Fees (\$/Mo.) (if applicable)	Collection Cost			Extra Pickup Charge
			FREQUENCY: Every Other Week (\$/mo)	FREQUENCY: (1) times per week (\$/mo)	FREQUENCY: (2) times per week (\$/mo)	
2 yard front load						
3 yard front load						
4 yard front load						
6 yard front load						
8 yard front load						
2 yard rear load						
3 yard rear load						
4 yard rear load						
6 yard rear load						
8 yard rear load						
96 gallon						